AMENDMENTS TO THE CLAIMS

For the Examiner's convenience, all pending claims are set forth below and have been

amended where noted:

(Currently Amended) A toughened material having a diamond material comprising:

a. a diamond material selected from the group consisting of: a natural diamond, a

synthetic diamond, a polycrystalline diamond, and mixtures thereof;

it wherein the diamond material is a substantially continuous matrix

comprising a material having a degree of ductility that is greater than that

of granules of the diamond material dispersed within the substantially

continuous matrix: and

ii. wherein the diamond material has a material temperature; and

b. wherein the toughened material is formed by a process comprising the steps

comprising:

i. placing [[a]] the diamond material into a chamber of a thermal control

apparatus, wherein the chamber has a chamber temperature;

ii. introducing a first cryogenic material into the thermal control apparatus;

iii. decreasing the material temperature of the diamond material in the

chamber with the first cryogenic material while preventing over-stressing

of the diamond material, to a first target temperature ranging from -40

degrees F to -380 degrees F at a first temperature rate ranging from $0.25\,$

degrees per minute to 20 degrees per minute;

iv. stopping the introduction of the first cryogenic material into the chamber

once the first target temperature is reached;

v. increasing the chamber temperature to a second target temperature ranging

from 0 degrees F to 1400 degrees F; and

- vi. increasing the material temperature to the second target temperature at a second temperature rate ranging from 0.25 degrees per minute to 20 degrees per minute resulting in a toughened diamond material;
- vii. introducing a second cryogenic material into the thermal control apparatus to decrease the material temperature while preventing over-stressing of the diamond material, to a third target temperature ranging from -40 degrees F to -380 degrees F at a third temperature rate ranging from 0.25 degrees per minute to 20 degrees per minute;
- stopping the introduction of the second cryogenic material into the chamber once the third target temperature is reached;
- ix. increasing the chamber temperature to a fourth target temperature from 0 degrees F to 1400 degrees F; and
- x. increasing the material temperature to the fourth target temperature at a fourth temperature rate ranging from 0.25 degrees per minute to 20 degrees per minute, resulting in a toughened diamond material.

(Cancelled)

- (Original) The toughened material of claim 1, wherein the diamond material is treated using the first temperature rate substantially the same as the second temperature rate.
- (Currently Amended) The toughened material of claim [[2]] 1, wherein the diamond material is treated further using the steps of:
 - a. introducing a third cryogenic material into the thermal control apparatus to decreasing decrease the diamond material temperature and while preventing overstressing of the diamond material, to a fifth target temperature ranging from -40 degrees F to -380 degrees F at a fifth temperature rate ranging from 0.25 degrees per minute to 20 degrees per minute;

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- stopping the introduction of the third cryogenic material into the chamber once the fifth target temperature is reached:
- increasing the chamber temperature to a sixth target temperature from 0 degrees F to 1400 degrees F; and
- d. increasing the diamond material temperature to the sixth target temperature at a sixth temperature rate ranging from 0.25 degrees per minute to 20 degrees per minute resulting in the toughened diamond material.
- (Original) The toughened material of claim 1, further comprising the step of permitting the diamond material to soak at the first target temperature for a first period of time.
- (Original) The toughened material of claim 5, wherein the first period of time ranges from 15 minutes to 96 hours.
- (Original) The toughened material of claim 1, further comprising the step of permitting the diamond material to soak at the second target temperature for a second period of time.
- (Original) The toughened material of claim 7, wherein the second period of time ranges from 15 minutes to up to 48 hours.
- (Currently Amended) The <u>toughened</u> material of claim 1, wherein the thermal control apparatus further comprises a heat exchanger disposed in the chamber to provide a cryogenic vapor to the chamber.
- 10. (Currently Amended) The <u>toughened</u> material of claim 9, wherein the <u>first</u> cryogenic material, <u>the second cryogenic material</u>, <u>or combinations thereof</u> is released into the heat exchanger thereby absorbing heat from the chamber into the heat exchanger forming the cryogenic vapor that fills the chamber.
- (Currently Amended) The toughened material of claim 9, wherein the cryogenic vapor is a member of the group consisting of hydrogen, nitrogen, oxygen, helium, argon, and combinations thereof

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- (Original) The toughened material of claim 1, wherein the first temperature rate and the second temperature rate are determined by the mass of the diamond material.
- (Currently Amended) The toughened material of claim [[2]] 1, wherein the third temperature rate and the fourth temperature rate and are determined by the mass of the diamond material
- 14. (Original) The toughened material of claim 4, wherein the fifth temperature rate and the sixth temperature rate and are determined by the mass of the diamond material.
- (Original) The toughened material of claim 1, wherein the diamond material is a laminate.
- 16. (Currently Amended) The toughened material of claim 15, wherein the laminate is the diamond member disposed on a member of the group consisting of; a ceramic, a paper, a woven fiber, a non woven fiber, a polymer, and combinations thereof.
- (Original) The toughened material of claim 1, wherein the diamond material has a crystalline structure.
- (Original) The toughened material of claim 1, wherein the diamond material is bonded with a second material.
- (Currently Amended) The toughened material of claim 18, wherein the second material is selected from the group consisting of; an iron, an iron alloy, a copper, a copper alloy, a carbide, a ceramet, and combinations thereof.
- (Original) The toughened material of claim 1, wherein the polycrystalline diamond is a coating.
- (Original) The toughened material of claim 1, wherein the diamond material is a heat treated material

Applicant believes that no new matter has been added through these amendments.
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(Original) The toughened material of claim 21, wherein the heat treated material is a diamond material that has been heated to a temperature of at least 180 degrees F and

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cooled.